TOUTHERS RELATION

 $_{(0)}$ FIG.2

{}163

/					
Field name	Content				
VAT header	Logical volume identifier etc.				
Basic structure	VAT entry 0 (Logical address of file set descriptor)				
information	VAT entry 1 (Logical address of root directory FE)				
information	VAT entry 2 (unused: FFFFFFFh)				
	VAT entry 255 (unused: FFFFFFFh)				
General—purpose application structure information	VAT entry 256 (unused: FFFFFFFh)				
	VAT entry 473 (unused: FFFFFFFh)				

(b)

_169

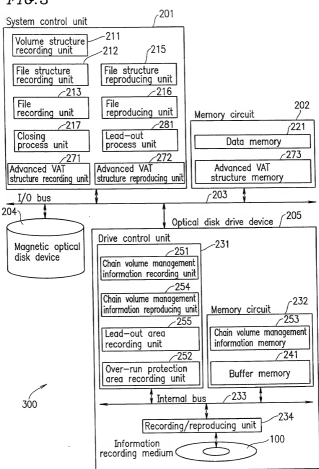
	/			
Field name	Content			
VAT header	Logical volume identifier etc.			
Basic structure information	VAT entry 0 (Logical address of file set descriptor)			
	VAT entry 1 (Logical address of root directory FE)			
Specific application structure information	VAT entry 2 (Logical address of directory (AV-Dir) FE)			
	VAT entry 3 (Logical address of AVfile FE)			
	VAT entry 4 (unused: FFFFFFFh)			
	VAT entry 255 (unused: FFFFFFFh)			
General-purpose application structure	VAT entry 256 (unused: FFFFFFFh)			
information	VAT entry 473 (unused: FFFFFFFh)			

(c)

-175

Field name	Content		
VAT header	Logical volume identifier etc.		
Basic structure information	VAT entry 0 (Logical address of file set descriptor)		
	VAT entry 1 (Logical address of root directory FE)		
Specific application structure information	VAT entry 2 (Logical address of directory (AV-Dir) FE)		
	VAT entry 3 (Logical address of AVfile FE)		
	VAT entry 4 (unused: FFFFFFFh)		
	VAT entry 255 (unused: FFFFFFFh)		
General—purpose application structure information	VAT entry 256(Logical address of directory (Data-Dir) FE)		
	VAT entry 257(Logical address of Datafile FE)		
	VAT entry 258 (unused: FFFFFFFh)		
	VAT entry 473 (unused: FFFFFFFh)		

FIG.3



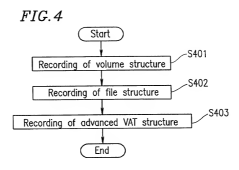


FIG.5

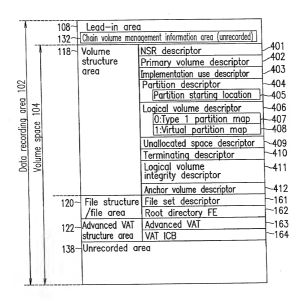


FIG.6

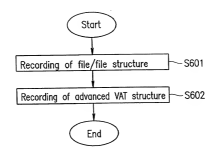
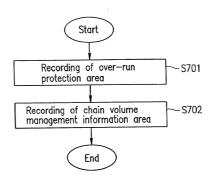
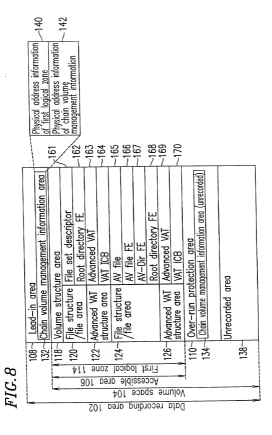
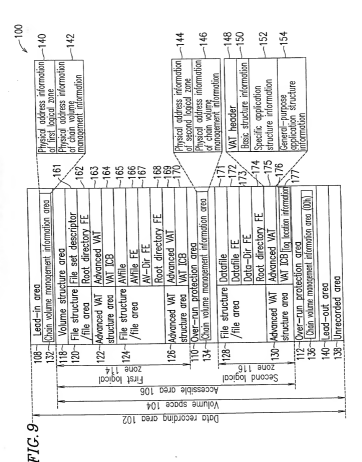
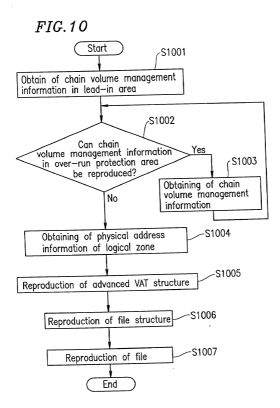


FIG.7









FULL NU NITHULEDE

DOSTRUM DESERT

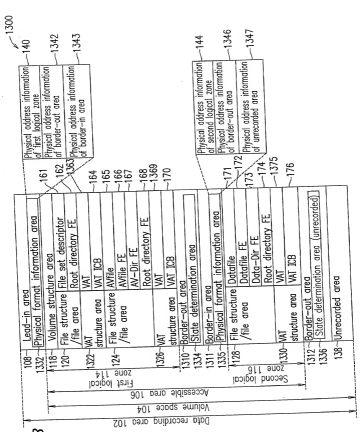
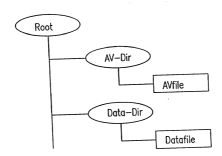


FIG. 13

FIG.14



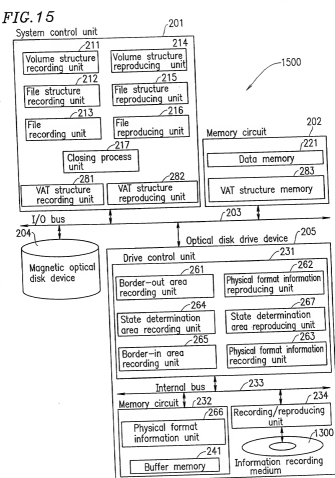
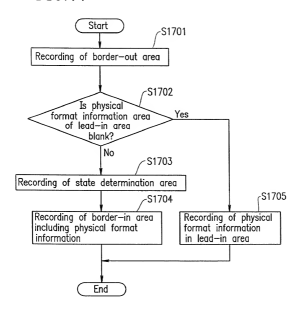
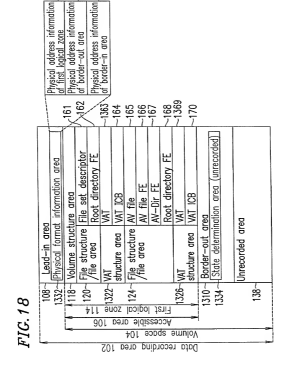


FIG. 16

T	108~ 1332~	Lead-in area	nformation area (unrecorded)	
Data recording area 102 Volume space 104	118~		NSR descriptor Primary volume descriptor Implementation use descriptor Partition descriptor Partition starting location Logical volume descriptor O:Type 1 partition map 1:Virtual partition map Unallocated space descriptor Terminating descriptor Logical volume integrity descriptor Anchor volume descriptor	401 402 403 404 405 406 407 408 409 410 411
	120~ 1322~ 138~	File structure /file area VAT structure area Unrecorded an	File set descriptor Root directory FE VAT VAT ICB	161 -162 -1363 -164

FIG. 17





-1342

FIG.19

